## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

- 1. (Currently Amended) A valuables case having an interior for holding securities, comprising:
  - a) a safety device having:
    - a1) at least one holding chamber for a liquid, particularly an ink, and
- a2)—a measuring and triggering device for registering monitoring at least one parameter of the valuables case and for triggering release of the liquid from the holding chamber into the valuables container interior on the basis of a change in the measured at least one parameter, and
- b)—at least one vibration generator associated with the safety device for the purpose of generating vibrations in the liquid in the at least one holding chamber,
- e) wherein the measuring and triggering device being is designed to register monitor at least one vibrations generated by the vibration generator parameter and to release the liquid from the holding chamber into the interior on the basis of the measured based on a change in vibrations parameter.
- 2. (Currently Amended) The valuables case as claimed in claim 1, wherein the at least one holding chamber <u>surrounds the interioris in a form</u>, on all sides of the housing of the valuables case, such that it is not possible to penetrate the walls of the

valuables case through to the interior using a tool without penetrating the at least one er ene of the holding chamber chambers.

- 3. (Previously Presented) The valuables case as claimed in claim 1, wherein the measuring and triggering device has a measuring and control computer.
- 4. (Currently Amended) The valuables case as claimed in claim 1, <u>further</u> comprising a sensor device,

wherein the measuring and triggering device has a the at least one vibration generator and a the sensor element which are arranged in the at least one holding chamber.

- 5. (Currently Amended) The valuables case as claimed in claim [[1]] 4, wherein each of the at least one vibration generator and [[/or]] the sensor element is are in the form of a piezoactuator.
- 6. (Currently Amended) The valuables case as claimed in claim <u>5</u>[[1]], wherein the piezoactuator is in the form of a piezofilm.
- 7. (Currently Amended) The valuables case as claimed in claim 6[[1]], wherein the piezofilm covers a periphery of the interior the entire wall structure of the valuables case apart from other than a designated functional areas region for authorized

securities withdrawal of the interior that allows the securities to be withdrawn from the interior.

- 8. (Currently Amended) The valuables case as claimed in claim 1, wherein the at least one holding chamber is defined by a pair of walls that define an interior cavity. or more of the walls of the valuables container are in the form of double walls which form interior cavities for holding the liquid.
- 9. (Previously Presented) The valuables case as claimed in claim 1, wherein the valuables case has a base container and a lid sealing the base container.
- 10. (Previously Presented) The valuables case as claimed in claim 1, wherein the valuables case is produced using a thermoplastic method.

11. (New) A valuables case having an interior for holding securities, comprising:

a safety device having at least one holding chamber for a liquid, and a measuring and triggering device for monitoring at least one parameter of the valuables case and for triggering release of the liquid from the holding chamber into the interior on the basis of a change in the at least one parameter;

at least one vibration generator disposed in the holding chaber for generating vibrations in the liquid in the at least one holding chamber; and

a sensor element disposed in the at least one holding chamber;

wherein the measuring and triggering device is designed to monitor vibrations generated by the vibration generator and to release the liquid from the holding chamber into the interior on the based on a change in vibrations.

- 12. (New) The valuables case as claimed in claim 11, wherein the at least one holding chamber surrounds the interior such that it is not possible to penetrate walls of the valuables case through to the interior using a tool without penetrating the at least one holding chamber.
- 13. (New) The valuables case as claimed in claim 11, wherein the measuring and triggering device has a measuring and control computer.
- 14. (New) The valuables case as claimed in claim 11, wherein each of the at least one vibration generator and the sensor element is a piezoactuator.

- 15. (New) The valuables case as claimed in claim 14, wherein the piezoactuator is a piezofilm.
- 16. (New) The valuables case as claimed in claim 15, wherein the piezofilm covers a periphery of the interior other than a designated functional region of the interior that allows the securities to be withdrawn from the interior.
- 17. (New) The valuables case as claimed in claim 11, wherein the at least one holding chamber is defined by a pair of walls that define an interior cavity.
- 18. (New) The valuables case as claimed in claim 11, wherein the valuables case has a base container and a lid sealing the base container.
- 19. (New) The valuables case as claimed in claim 11, wherein the valuables case is produced using a thermoplastic method.
- 20. (New) The valuables case as claimed in claim 1, wherein the at least one parameter is at least one of a volume, pressure, and temperature.